

What is claimed is:

1. The sealing structure of a piston assembly for exhausting a content which is characterized that, even through at exhausting of the content (400) the piston assembly (200) is removed by the screw pillar, it is possible to seal the chink that is generated between the screw of the screw pillar (100) and to prevent the exhausting of the content because the sealing washer (230) having a good elastic power is formed between the piston (210) and the screw cap (220) that is formed to the piston assembly (200).
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2. The sealing structure of a piston assembly for exhausting a content in claim 1, which is characterized that the sealing washer (230) is the material as same as NBR.
- 10 3. The sealing structure of a piston assembly for exhausting the content in claim 2, which is characterized that the longitude of NBR of the sealing washer (230) is 20~50 degree.
- 15 4. The sealing structure of an piston assembly for exhausting the content in claims 1 through 3, which is characterized that the sealing projection (234) is additionally formed to up and down of the outside of the screw hole (232) of the sealing washer (230).